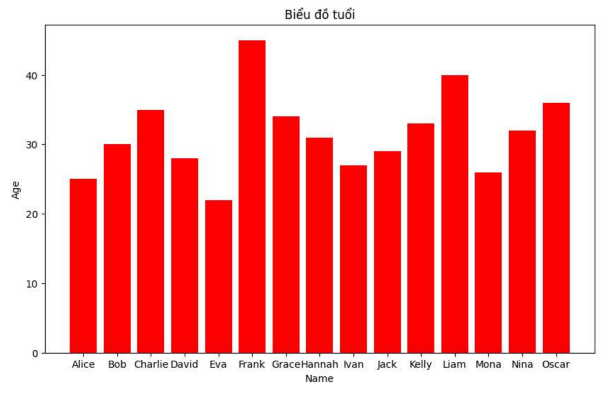


```
In [105...
            import pandas as pd
            import matplotlib as plt
In [106...
            data = [
                 ["Alice", 25, 50000],
                 ["Bob", 30, 60000],
                 ["Charlie", 35, 70000],
                 ["David", 28, 55000],
                 ["Eva", 22, 52000],
["Frank", 45, 80000],
["Grace", 34, 72000],
                 ["Hannah", 31, 68000],
                 ["Ivan", 27, 61000],
                 ["Jack", 29, 59000],
                 ["Kelly", 33, 63000],
                 ["Liam", 40, 77000],
                 ["Mona", 26, 53000],
                 ["Nina", 32, 66000],
["Oscar", 36, 75000],
            ]
            df = pd.DataFrame(data, columns=["Name", "Age", "Salary"])
            print(df)
                  Name Age
                              Salary
          0
                 Alice
                         25
                               50000
          1
                   Bob
                               60000
          2
              Charlie
                          35
                               70000
          3
                          28
                               55000
                 David
          4
                          22
                   Eva
                               52000
          5
                 Frank
                          45
                               80000
          6
                 Grace
                          34
                               72000
          7
               Hannah
                          31
                               68000
          8
                  Ivan
                          27
                               61000
          9
                  Jack
                          29
                               59000
          10
                 Kelly
                          33
                               63000
          11
                  Liam
                          40
                               77000
          12
                  Mona
                          26
                               53000
          13
                  Nina
                         32
                               66000
          14
                 0scar
                          36
                               75000
In [107...
            #2
            df.head(15)
Out[107...
                 Name Age Salary
             0
                   Alice
                           25
                               50000
             1
                   Bob
                           30
                               60000
             2
                 Charlie
                           35
                               70000
             3
                  David
                           28
                               55000
                           22 52000
             4
                    Eva
             5
                               80000
                  Frank
                           45
             6
                  Grace
                           34
                               72000
             7 Hannah
                               68000
                           31
             8
                   lvan
                           27
                               61000
             9
                   Jack
                           29
                               59000
            10
                   Kelly
                               63000
                           33
            11
                   Liam
                           40
                               77000
                               53000
            12
                  Mona
                           26
```

```
13
                  Nina
                         32 66000
           14
                 Oscar
                         36 75000
In [108...
            df_lonhon28 = df.query("Age > 28")
In [109...
            print(df_lonhon28)
                 Name Age
                            Salary
         1
                  Bob
                        30
                              60000
         2
             Charlie
                        35
                              70000
         5
                        45
                              80000
                Frank
         6
                Grace
                        34
                              72000
         7
               Hannah
                        31
                              68000
         9
                 Jack
                        29
                              59000
         10
                Kelly
                        33
                              63000
                        40
         11
                 Liam
                              77000
         13
                 Nina
                        32
                              66000
         14
                0scar
                              75000
In [110...
            #bai4
            Tb_salary = df['Salary'].mean()
            print(Tb_salary)
         64066.6666666664
In [111...
            #bài5
            Nhom_age = df.groupby('Age')['Salary'].sum()
            print(Nhom_age)
         Age
         22
                52000
         25
                50000
                53000
         26
         27
                61000
         28
                55000
         29
                59000
         30
                60000
         31
                68000
                66000
         32
         33
                63000
         34
                72000
         35
                70000
         36
                75000
         40
                77000
         45
                80000
         Name: Salary, dtype: int64
In [112...
            df_giamdan = df.sort_values(by='Salary', ascending=False)
            print(df_giamdan)
                       Age
                 Name
                             Salary
         5
                Frank
                        45
                              80000
         11
                 Liam
                        40
                              77000
         14
                0scar
                        36
                              75000
         6
                Grace
                        34
                              72000
         2
              Charlie
                        35
                              70000
         7
               Hannah
                        31
                              68000
         13
                 Nina
                        32
                              66000
         10
                Kelly
                        33
                              63000
         8
                 Ivan
                        27
                              61000
         1
                        30
                              60000
                  Bob
         9
                 Jack
                        29
                              59000
         3
                David
                        28
                              55000
         12
                 Mona
                        26
                              53000
         4
                  Eva
                        22
                              52000
                Alice
                        25
                              50000
```

```
In [113... #Bai7
    import matplotlib.pyplot as plt
    plt.figure(figsize=(10, 6))
    plt.bar(df['Name'], df['Age'], color='red')
    plt.xlabel('Name')
    plt.ylabel('Age')
    plt.title('Biểu đồ tuổi')
plt.show()
```

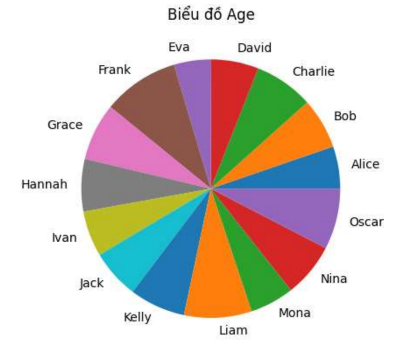


```
#bai8
plt.figure(figsize=(10, 6))
plt.plot(df['Name'], df['Salary'], color = 'red')
plt.title('Biểu đồ Salary')
plt.xlabel('Name')
plt.ylabel('Salary')
plt.show()
```

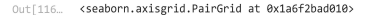


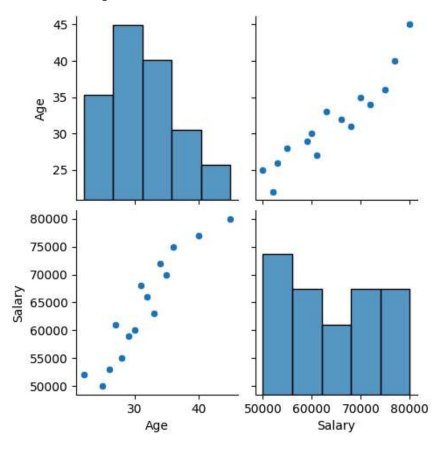
Name

```
In [115...
#bài9
plt.pie(df['Age'], labels=df['Name'])
plt.title('Biểu đồ Age')
plt.show()
```



```
#bài10
import seaborn as sns
phantan=df[['Age','Salary']]
sns.pairplot(phantan)
```





```
In [117...
            #Bài11
            test= df.isna().sum()
            print(test)
                    0
         Age
                    0
                    0
         Salary
         dtype: int64
In [118...
            #Bai12
            trB_age = df['Age'].mean()
            df.loc[df['Age'] > 30, 'Age'] = trB_age
            print(df)
                Name
                                   Salary
                             Age
         0
                       25.000000
                Alice
                                    50000
         1
                  Bob
                       30.000000
                                    60000
         2
                       31.533333
             Charlie
                                    70000
                       28.000000
         3
                David
                                    55000
         4
                  Eva
                       22.000000
                                    52000
         5
                Frank 31.533333
                                    80000
         6
                Grace 31.533333
                                    72000
         7
              Hannah 31.533333
                                    68000
         8
                       27.000000
                                    61000
                Tvan
         9
                Jack
                       29.000000
                                    59000
         10
                Kelly
                       31.533333
                                    63000
         11
                 Liam
                       31.533333
                                    77000
                       26.000000
                                    53000
         12
                Mona
         13
                       31.533333
                                    66000
                Nina
                Oscar 31.533333
                                    75000
         C:\Users\PC\AppData\Local\Temp\ipykernel_7428\477502981.py:3: FutureWarning: Setting an item o
         f incompatible dtype is deprecated and will raise an error in a future version of pandas. Valu
         e '31.53333333333' has dtype incompatible with int64, please explicitly cast to a compatible
         le dtype first.
           df.loc[df['Age'] > 30, 'Age'] = trB_age
In [119...
            #bài.13
            df['Age_normalized'] = (df['Age'] - df['Age'].min()) / (df['Age'].max() - df['Age'].min())
            print(df)
                Name
                             Age
                                   Salary
                                           Age_normalized
         0
                Alice
                       25.000000
                                    50000
                                                 0.314685
         1
                  Bob
                       30.000000
                                    60000
                                                 0.839161
         2
             Charlie
                       31.533333
                                    70000
                                                 1.000000
                       28.000000
         3
                David
                                    55000
                                                 0.629371
         4
                       22.000000
                                    52000
                                                 0.000000
                  Eva
                       31.533333
         5
                Frank
                                    80000
                                                 1.000000
         6
                       31.533333
                                    72000
                                                 1.000000
                Grace
         7
              Hannah
                       31.533333
                                    68000
                                                 1.000000
         8
                 Ivan
                       27.000000
                                    61000
                                                 0.524476
         9
                       29.000000
                                    59000
                 Jack
                                                 0.734266
         10
                       31.533333
                                    63000
                                                 1.000000
                Kelly
         11
                       31.533333
                                    77000
                                                 1.000000
                 Liam
         12
                Mona
                       26.000000
                                    53000
                                                 0.419580
         13
                Nina
                       31.533333
                                    66999
                                                 1.000000
         14
                0scar
                       31.533333
                                    75000
                                                 1.000000
In [120...
            #bài14
            def sapxep_age(age):
                if age <= 30:
                    return 'tre'
                elif 30 < age < 60:
                    return 'trung nien'
                else:
                    return 'gia'
            df['age_group'] = df['Age'].apply(sapxep_age)
            print(df)
                                           Age_normalized
                                   Salary
                Name
                             Age
                                                             age_group
         0
                Alice
                       25.000000
                                    50000
                                                 0.314685
                                                                   tre
                                    60000
         1
                  Bob
                       30.000000
                                                 0.839161
                                                                   tre
```

```
2
                                    70000
              Charlie
                       31.533333
                                                  1.000000
                                                            trung nien
         3
                David
                       28.000000
                                    55000
                                                  0.629371
         4
                  Eva
                       22.000000
                                    52000
                                                  0.000000
                                                                    tre
         5
                       31.533333
                Frank
                                    80000
                                                  1.000000
                                                             trung nien
         6
                       31.533333
                Grace
                                    72000
                                                  1.000000
                                                             trung nien
         7
                       31.533333
                                    68000
               Hannah
                                                  1.000000
                                                             trung nien
         8
                 Ivan
                       27.000000
                                    61000
                                                  0.524476
                                                                    tre
         q
                 Jack
                       29.000000
                                    59000
                                                  0.734266
                                                                    tre
         10
                Kelly
                       31,533333
                                    63000
                                                  1,000000
                                                             trung nien
         11
                 Liam
                       31.533333
                                    77000
                                                  1.000000
                                                             trung nien
         12
                       26.000000
                                    53000
                                                  0.419580
                 Mona
         13
                 Nina
                       31.533333
                                    66000
                                                  1.000000
                                                             trung nien
                       31.533333
         14
                0scar
                                    75000
                                                  1.000000
                                                             trung nien
In [121...
            #bài15
            df['percentage'] = df['Salary'].pct_change() * 100
            print(df)
                 Name
                                   Salary
                                           Age_normalized
                                                              age_group
                                                                          percentage
                              Age
         0
                Alice
                       25.000000
                                    50000
                                                  0.314685
                                                                    tre
                                                                                 NaN
         1
                       30.000000
                                    60000
                                                  0.839161
                                                                           20.000000
                  Bob
                                                                    tre
                                                             trung nien
         2
              Charlie
                       31.533333
                                    70000
                                                  1.000000
                                                                          16.666667
         3
                       28.000000
                                    55000
                David
                                                  0.629371
                                                                    tre
                                                                          -21.428571
         4
                  Eva
                       22.000000
                                    52000
                                                  0.000000
                                                                    tre
                                                                          -5.454545
         5
                       31.533333
                                                             trung nien
                Frank
                                    80000
                                                  1.000000
                                                                          53.846154
         6
                Grace
                       31.533333
                                    72000
                                                  1.000000
                                                             trung nien
                                                                         -10.000000
                       31.533333
         7
               Hannah
                                    68000
                                                  1.000000
                                                             trung nien
                                                                          -5.55556
         8
                 Ivan
                       27.000000
                                    61000
                                                  0.524476
                                                                         -10.294118
                                                                    tre
         9
                 Jack 29.000000
                                    59000
                                                  0.734266
                                                                    tre
                                                                          -3.278689
         10
                Kelly
                       31.533333
                                    63000
                                                  1,000000
                                                                            6.779661
                                                             trung nien
                       31.533333
                                    77000
                                                  1.000000
         11
                 Liam
                                                                           22,22222
                                                             trung nien
         12
                 Mona
                       26.000000
                                    53000
                                                  0.419580
                                                                    tre
                                                                          -31.168831
         13
                 Nina
                       31.533333
                                    66000
                                                  1.000000
                                                             trung nien
                                                                           24.528302
         14
                0scar
                       31.533333
                                    75000
                                                  1.000000
                                                             trung nien
                                                                          13.636364
In [122...
            #Bài 16
            df.drop_duplicates(subset=['Name','Age', 'Salary'])
            print(df)
                                   Salary
                 Name
                              Age
                                           Age_normalized
                                                              age_group
                                                                         percentage
                       25.000000
         0
                Alice
                                    50000
                                                  0.314685
                                                                    tre
                                                                                 NaN
                       30.000000
                                    60000
                                                                           20.000000
         1
                  Bob
                                                  0.839161
                                                                    tre
         2
              Charlie
                       31.533333
                                    70000
                                                  1.000000
                                                             trung nien
                                                                           16.666667
         3
                David
                       28.000000
                                    55000
                                                  0.629371
                                                                    tre
                                                                          -21.428571
         4
                  Eva
                       22.000000
                                    52000
                                                  0.000000
                                                                    tre
                                                                           -5.454545
         5
                       31.533333
                                                                          53.846154
                Frank
                                    80000
                                                  1.000000
                                                             trung nien
         6
                       31.533333
                                    72000
                                                  1.000000
                                                                          -10.000000
                Grace
                                                             trung nien
         7
               Hannah
                       31.533333
                                    68000
                                                  1.000000
                                                                           -5.55556
                                                             trung nien
         8
                       27.000000
                                    61000
                                                  0.524476
                                                                          -10.294118
                 Ivan
                                                                    tre
         9
                 Jack
                       29.000000
                                    59000
                                                  0.734266
                                                                    tre
                                                                          -3.278689
         10
                                    63000
                                                             trung nien
                Kelly
                       31.533333
                                                  1.000000
                                                                            6.779661
                       31.533333
                                    77000
                                                  1.000000
                                                                           22.22222
         11
                 Liam
                                                             trung nien
         12
                 Mona
                       26.000000
                                    53000
                                                  0.419580
                                                                    tre
                                                                          -31.168831
         13
                 Nina
                       31.533333
                                    66000
                                                  1.000000
                                                             trung nien
                                                                           24.528302
         14
                       31.533333
                                    75000
                                                  1.000000
                                                                          13.636364
                0scar
                                                             trung nien
In [123...
            #Bài17
            df.to_csv('baikiemtraso1.csv', index=True)
```